Level bubbles

- BEL-PM-AN-A: anodised aluminium body natural colour, with smooth

- BEL-PM-ANB-A: anodised aluminium body black colour, with smooth - BEL-PM-AN-B: anodised aluminium body natural colour, with

- BEL-PM-ANB-B: anodised aluminium body black colour, with

See Bull's eye levels and screw-on levels technical data (on page 780).

#30: movement of the bubble by 2 mm for an inclination of the body of

BEL-PM bull's eye levels are used to control the horizontal positioning

BEL-PM-A executions are generally used as a tool, for example at

BEL-PM-B executions are directly fited with the threaded pin on the

The alignment with respect to the reference surface or to the contact surface is reached when the bubble is in the center of the circular

Transparent polyamide based technopolymer.

SENSITIVITY OF THE BULL'S EYE LEVEL

30 angle minutes with respect to the horizontal surface.

of jigs, machines, devices, equipment and instruments.

STANDARD EXECUTIONS

reference surface.

threaded pin.

threaded pin.

FLUID HOUSING

CONTRAST FLUID K: colourless.

REAR INSULATION Hemihydrate gypsum.

machine body.

marking.

FEATURES AND APPLICATIONS

different measurement points.

for mounting in suitable housings





























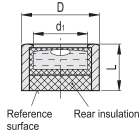


Standard machine parts

2



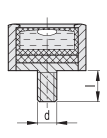


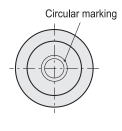


BEL-PM-AN-A

BEL-PM-ANB-A

BEL-PM-AN-B **BEL-PM-ANB-B**





BEL-PM-AN-A **BEL-PM-ANB-A**

Code	Description	D	d1	L	Δ'Δ
156451	BEL-PM-AN-14-K-30-A	14	10	7.7	2
156454	BEL-PM-AN-20-K-30-A	20	14	13	4
156457	BEL-PM-AN-30-K-30-A	30	21	15	7
156471	BEL-PM-ANB-14-K-30-A	14	10	9.5	2
156474	BEL-PM-ANB-20-K-30-A	20	14	13	4
156477	BEL-PM-ANB-30-K-30-A	30	21	15	7

BEL-PM-AN-B BEL-PM-ANB-B

Code	Description	D	d	d1	L	-1	\overline{Q}
156452	BEL-PM-AN-14-K-30-B	14	M 4	10	7.7	5	2
156455	BEL-PM-AN-20-K-30-B	20	M 5	14	13	6	4
156468	BEL-PM-AN-30-K-30-B	30	M 6	21	15	7.5	7
156472	BEL-PM-ANB-14-K-30-B	14	M 4	10	9.5	5	2
156475	BEL-PM-ANB-20-K-30-B	20	M 5	14	13	6	4
156478	BEL-PM-ANB-30-K-30-B	30	M 6	21	15	7.5	7

